Four-point-arm for connecting a rigid axle to the frame of a utility vehicle

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The four-point arm comprises an X-shaped hollow body (10) made by welding together prefabricated parts (11, 12, 14, 15, 17). Sockets (17) are provided on its arms and the hollow body has a cross-section which increases from the sockets towards the middle of the body. The arm has two sockets for receiving the rigid axle and two for connecting to the vehicle frame.

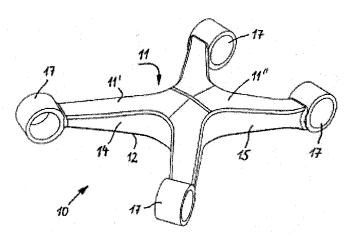


Fig. 1

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